

Large Fire Priority:

		1	1		Great Basin Pri	ority Su	mmary E	Based or	n Most Rece	nt 209's				D	ate:	6/30/2017 8:	43 PM
Priority	ST	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	%	Contain Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats	
Prio								Contained	Date	Complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3		
	New and emerging initial attack within the Great Basin																
1	UT	sws	Brianhead	Full Suppression	Brian Head, UT	59,956	+1637	60%	07/15/17	Martin Type 1 IMT/Roide Type 2 IMT	13	37	7	3	4	Maintain current resources. Replace resources timing out.	Structures in Panguitch Lake, Blue Springs, and Red Creek. Residences and water sheds in Red Creek Canyon.
2	ID	BOD	Butte	Full Suppression	West of Saylor Creek, ID	376	0	90%	06/30/17	Type 3 IC Betts	1	0	0	0	1	Maintain current resources	None
3	ID	BOD	York	Full Suppression	South of Boise, ID	300	0	100%	6/29/17	Type 3 IC Schellenberg	0	0	0	0	0	Maintain current resources	Primary Sturctures, Prison, Solar Farm, Shooting Range, Lepedium Area



Great Basin Priority Summary Based on Most Recent 209's Date: 6/30/2017 8:43 PM																	
) IIICY	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
<u>.</u> 5	J	Onne	meiaent	Strategy	Location	Size		Date	complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3			
ı	NV	EKD	Cole Creek	Full Suppression	S of Carlin, NV	6,195	+314	100%	6/30/17	Type 3IMT Hecht	0	2	0	0	1	None	None
r	NV	BMD	Mill	Full Suppression	S of Battle Mountain, NV	479	0	100%	6/30/17	Type 3 IC Babiak	0	3	0	0	1	None	None
-	ID	TFD	Sand Point	Full Suppression	SE of Glenns Ferry, ID	7,800	0	100%	6/29/17	Type 3 IC Williams	0	0	0	0	0	None	None
ı	ID	мно	Centennial	Full Suppression	SE of Glenns Ferry, ID	18,660	0	100%	6/29/17	Type 3 IC Stephens	0	0	0	0	1	None	None
ı	ID	IFD	I84 MM271	Full Suppression	25 m SE of Malta, ID	3,522	0	100%	06/29/17	Type 3 IC Bedke	0	0	0	0	0	None	None
							*** Not	es of Sign	ificance ***								

Fires highlighted in yellow have submitted a final ICS-209



Evening Brief

Date/Time Stamp: Friday, June 30, 2017 - 8:43 PM

Weather Summary

...Isolated thunderstorms return to Utah mountains on Sunday...

A weak shortwave trough quickly tracks through the Great Basin on Saturday/Sunday. Isolated showers thunderstorms are expected over then central Idaho mountains on Saturday with a chance for isolated showers further south over northeast Nevada and northwest Utah. On Sunday the thunderstorms move further east over the higher elevations of central and eastern Utah.

Generally sunny skies and hot temperatures return for the first part of the work week as the high pressure ridge builds over the four corners area. Southerly moisture will begin to move north into the southern Great Basin on Wednesday through the remainder of the work week.

Preparedness Levels

Current:

Great Basin	3
National	3

Great Basin Fire Activity: Light Activity

New Fires and Acres: 11 fires for 378 acres. 1931 acres large fire growth.

Resources:

- Crews: 21 T1 IHCs in GB, 15 committed, 4 Available and 2 R&R.
- 11 IMT Team 2 Martin and T2 IMT Team 4 Roide Committed to Brianhead fire.
- Local IA resources are at drawdown for UT and NV.
- GBCC has committed an estimated 76 type 3, 4, 6 engines.
- 0-T1 and 3-T2 helicopter are available in GACC.



Current Incident Details Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
CCFD 9 - BUNKERVILLE	2017-NVCLRX-170228	0.1	Not Contained	36.7825	114.131	NO
West Mountain	2017-UTSLD-000381	8.0	Controlled 06/30/17	40.12457	111.8157	NO
WHEEL LINE	2017-UTNES-100126	0.3	Controlled 06/30/17	40.36335	109.8477	YES
BUTTE	2017-IDBOD-000377	376	Not Contained	42.7533	115.7552	NO
Shafter	2017-NVNNS-010129	0.1	Not Contained	40.9113	114.31225	YES
Idaho Street	2017-NVNSS-010130	0.1	Out 06/30/17	40.87367	115.73237	YES
ANGLER	2017-NVDVT-000301	0.1	Not Contained	41.91639	116.05972	YES
BROWNLEE	2017-IDSWS-000380	0.1	Not Contained	44.00331	116.3022	NO
Вох	2017-NVELD-040061	0.3	Controlled 06/30/17	37.35557	115.22925	NO
MM63 184	2017-IDBOD-000381	0.1	Not Contained	43.48104	116.1112	NO
Corral Creek	2017-IDSIS-000085	0.1	Not Contained	44.46194	115.9697	NO

Great Basin Fire Potential Summary

Fine fuels, which have been the main contributor to fire spread early this season in the north, continue to dry out quickly across the Great Basin especially in areas that have remained very dry in the west/south. Higher than normal fine fuel loading and continuity exists over the northern half of the Great Basin. ERCs have now climbed to the 90th-97th percentile over southern NV/UT and the AZ Strip, with more advanced fire behavior on ongoing fires in southern Utah.

Lower elevation grasses are cured over the southern 2/3 of the Great Basin, and are in various states of curing across Idaho/Wyoming. South slopes and low elevations are experiencing the fastest curing in the grasses during the recent warm and dry period. Live fuel moisture is still near to above normal across the northern 2/3 of the Great Basin, but is on the downward trend.

For more detail, see Great Basin 7-Day Fire Potential Outlook

For additional information go to: Great Basin Coordination Center Web Site